

FIGURE 1

09540807 033400

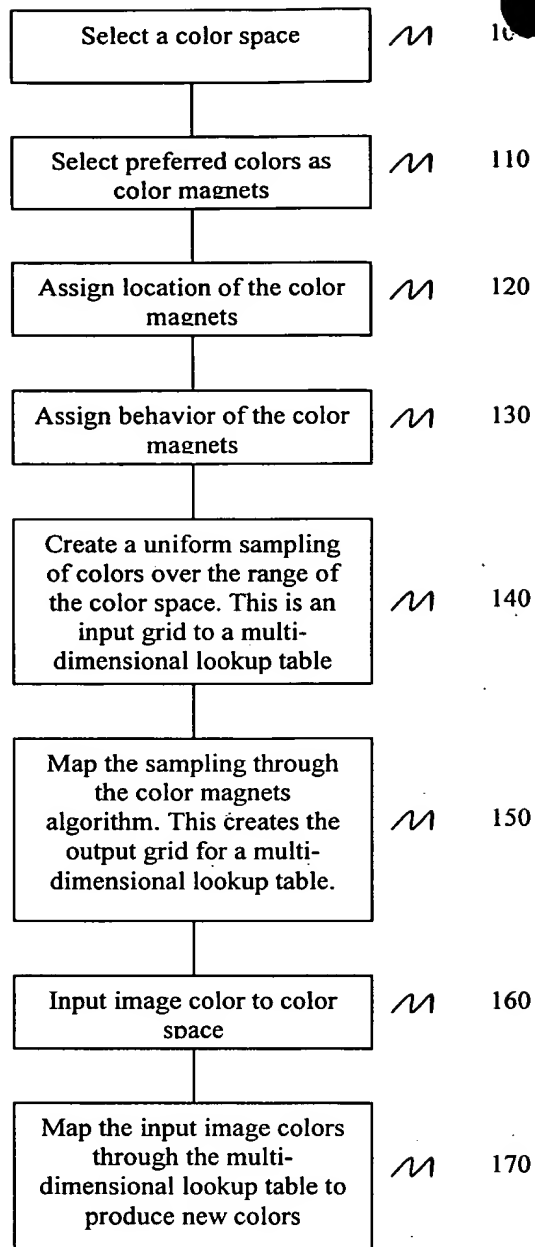


FIGURE 2

FIGURE 3A

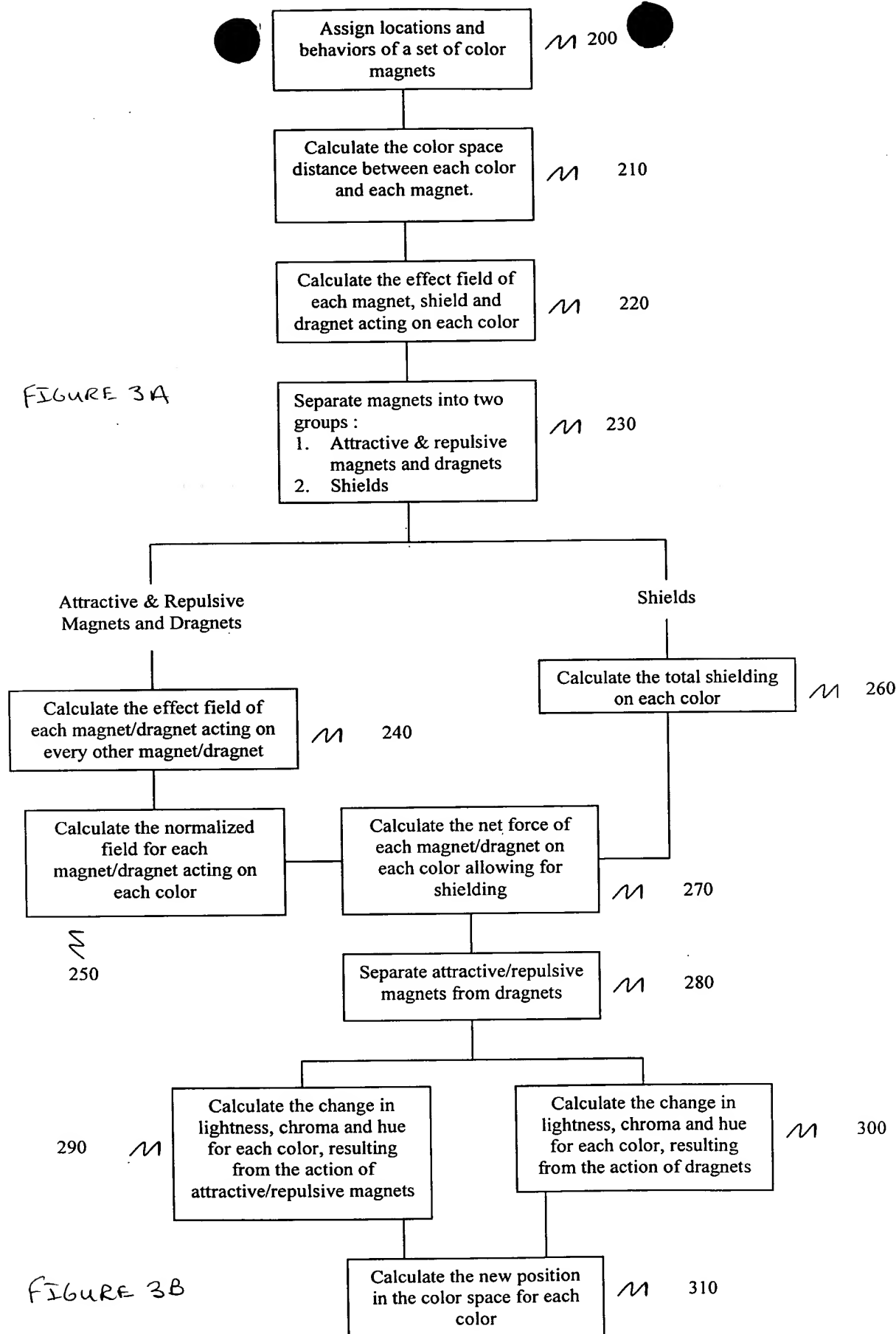


FIGURE 3B

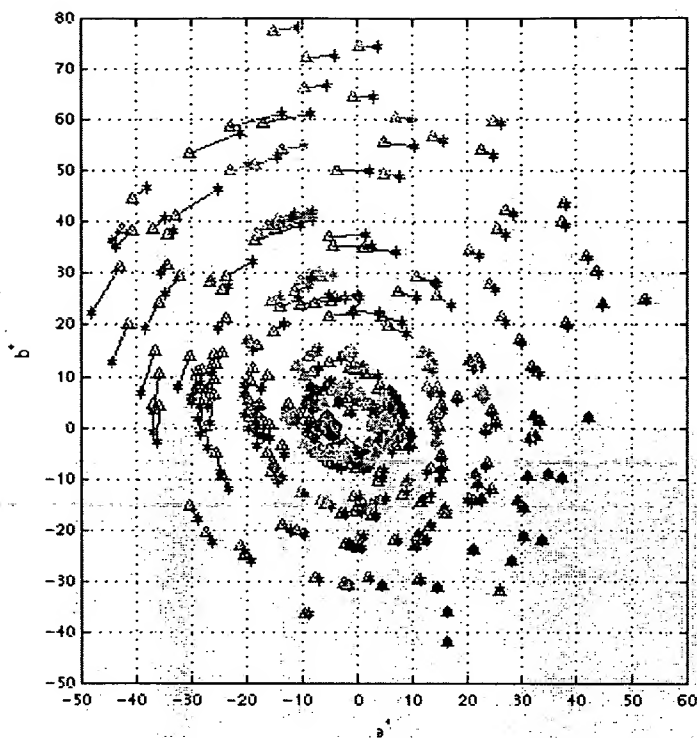


Figure 4a. An example of the effect of an attractive magnet that affects hue and lightness shown on an b^* versus a^* diagram. The colors are indicated by stars before application of the color magnets algorithm and by triangles after application of the color magnets algorithm.

09540807 033100

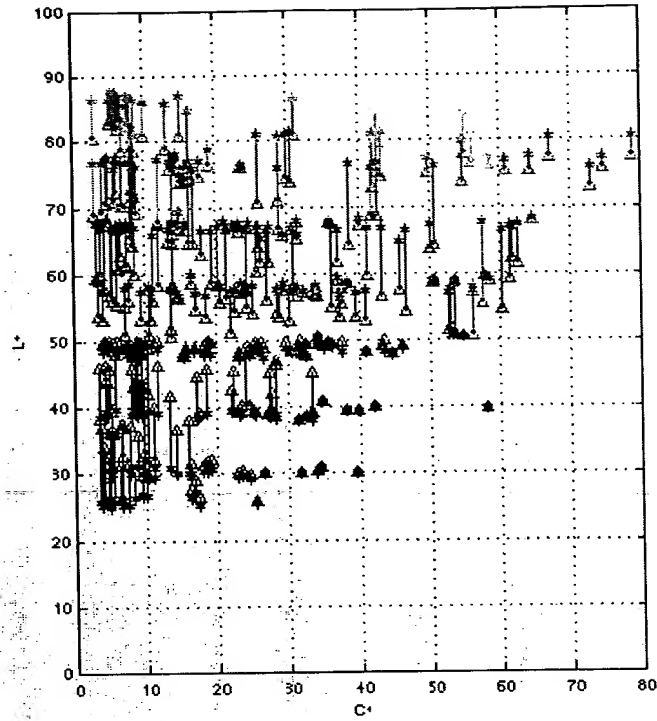


Figure 4b. An example of the effect of an attractive magnet that affects hue and lightness shown on an L^* versus C^* diagram. The colors are indicated by stars before application of the color magnets algorithm and by triangles after application of the color magnets algorithm.

09540807 033100

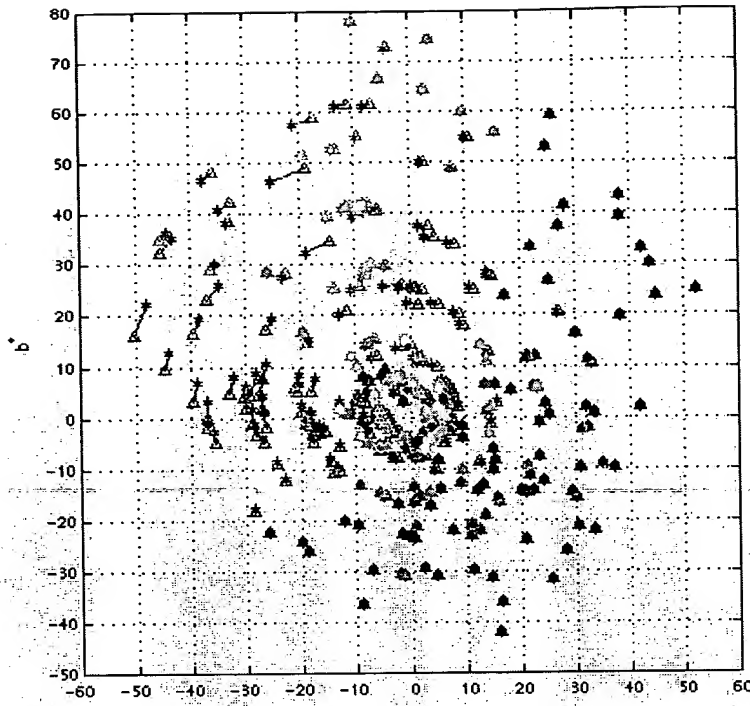


Figure 5a. An example of the effect of a repulsive magnet that affects hue and lightness of green colors having mid-levels of lightness shown on an b^* versus a^* diagram. The colors are indicated by stars before application of the color magnets algorithm and by triangles after application of the color magnets algorithm.

09540867 033400

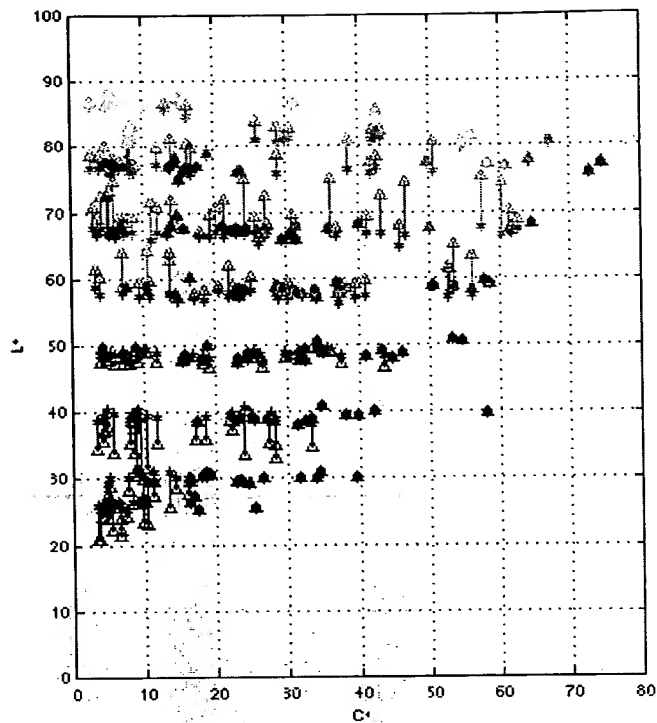


Figure 5b. An example of the effect of a repulsive magnet that affects hue and lightness of green colors having mid-levels of lightness shown on an L^* versus C^* diagram. The colors are indicated by stars before application of the color magnets algorithm and by triangles after application of the color magnets algorithm.

0040007 0333400

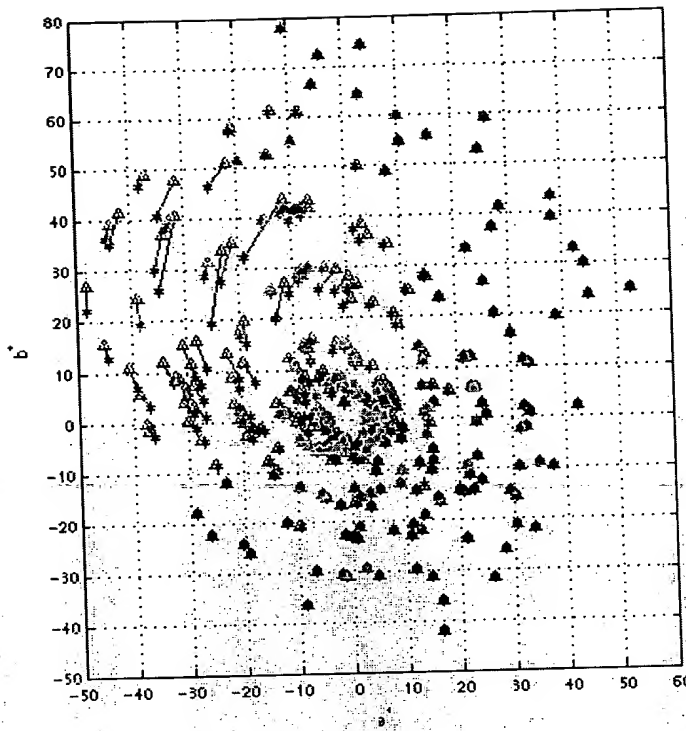


Figure 6a. An example of the effect of a dragnet that changes green colors by increasing chroma and lightness by 10 and decreasing hue angle by 20, shown on an b^* versus a^* diagram. The colors are indicated by stars before application of the color magnets algorithm and by triangles after application of the color magnets algorithm.

00540807 033400

00540867 033450

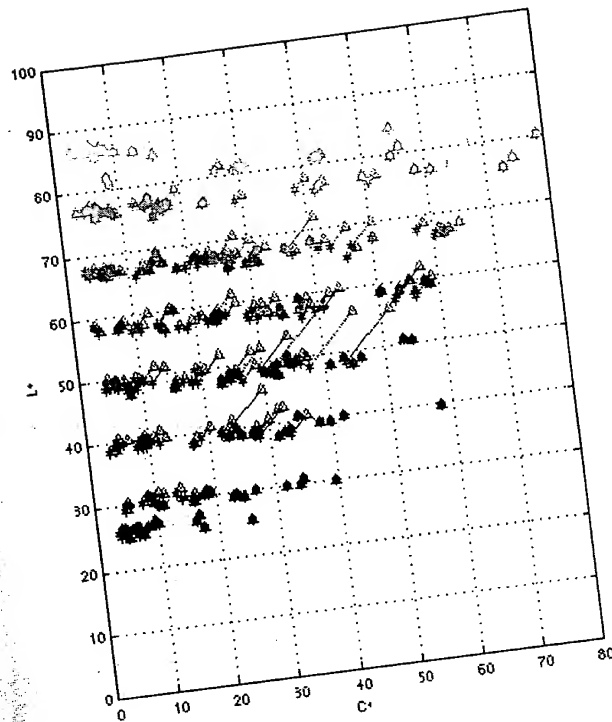


Figure 6b. An example of the effect of a dragnet that changes green colors by increasing chroma and lightness by 10 and decreasing hue angle by 20, shown on an L^* versus C^* diagram. The colors are indicated by stars before application of the color magnets algorithm and by triangles after application of the color magnets algorithm.

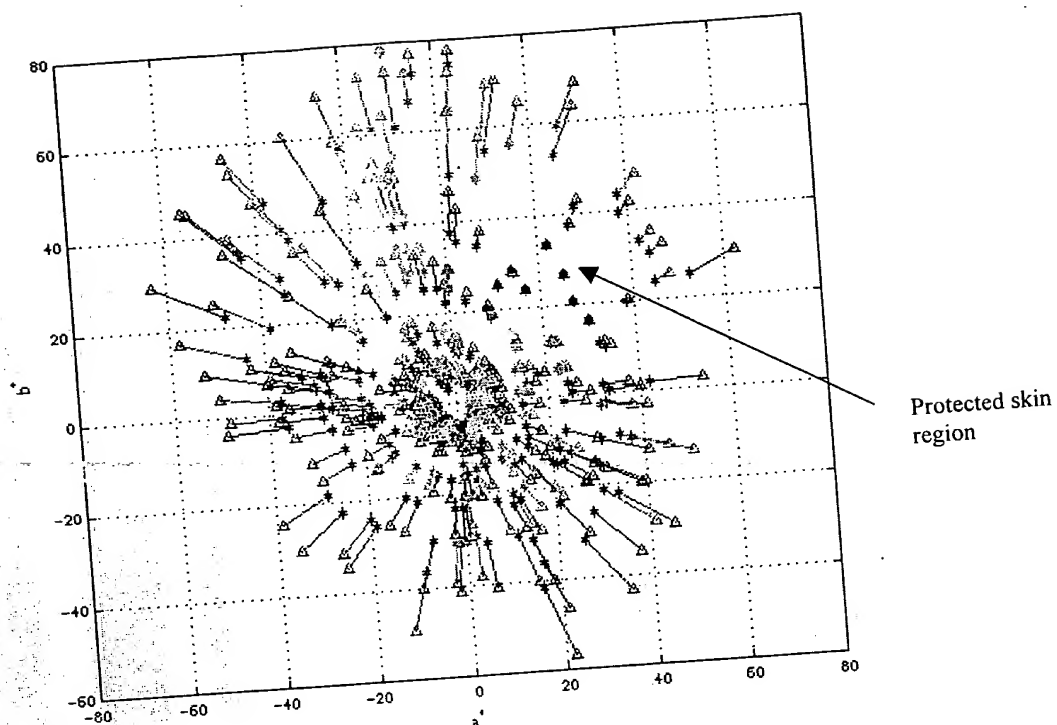


Figure 7a. An example of the effect of a shield that protects skin colors ($L^* \approx 50$, $a^* \approx 25$, $b^* \approx 25$) acting on an a magnet that modifies chroma and lightness of all hues, shown on an b^* versus a^* diagram. The colors are indicated by stars before application of the color magnets algorithm and by triangles after application of the color magnets algorithm.

09740807 033408

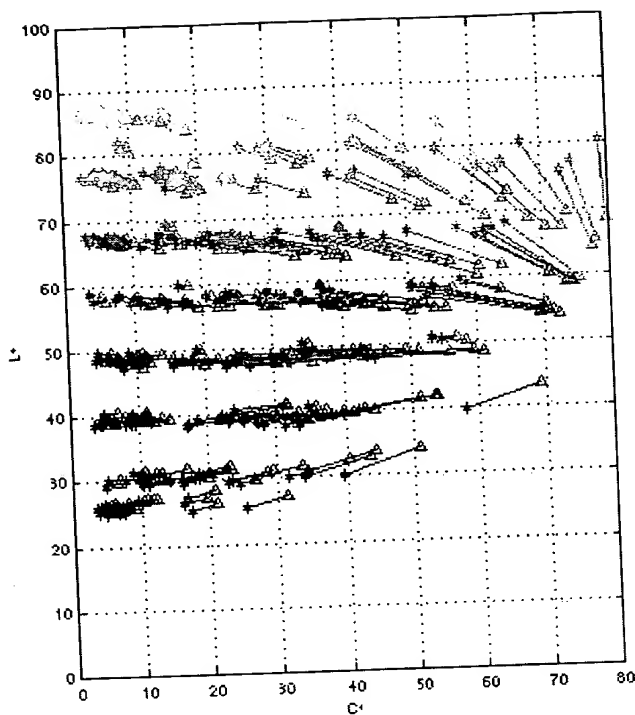


Figure 7b. An example of the effect of a shield that protects skin colors ($L^* \approx 50$, $a^* \approx 25$, $b^* \approx 25$) acting on an a magnet that modifies chroma and lightness of all hues, shown on an L^* versus C^* diagram. The colors are indicated by stars before application of the color magnets algorithm and by triangles after application of the color magnets algorithm.

09540807 "033400

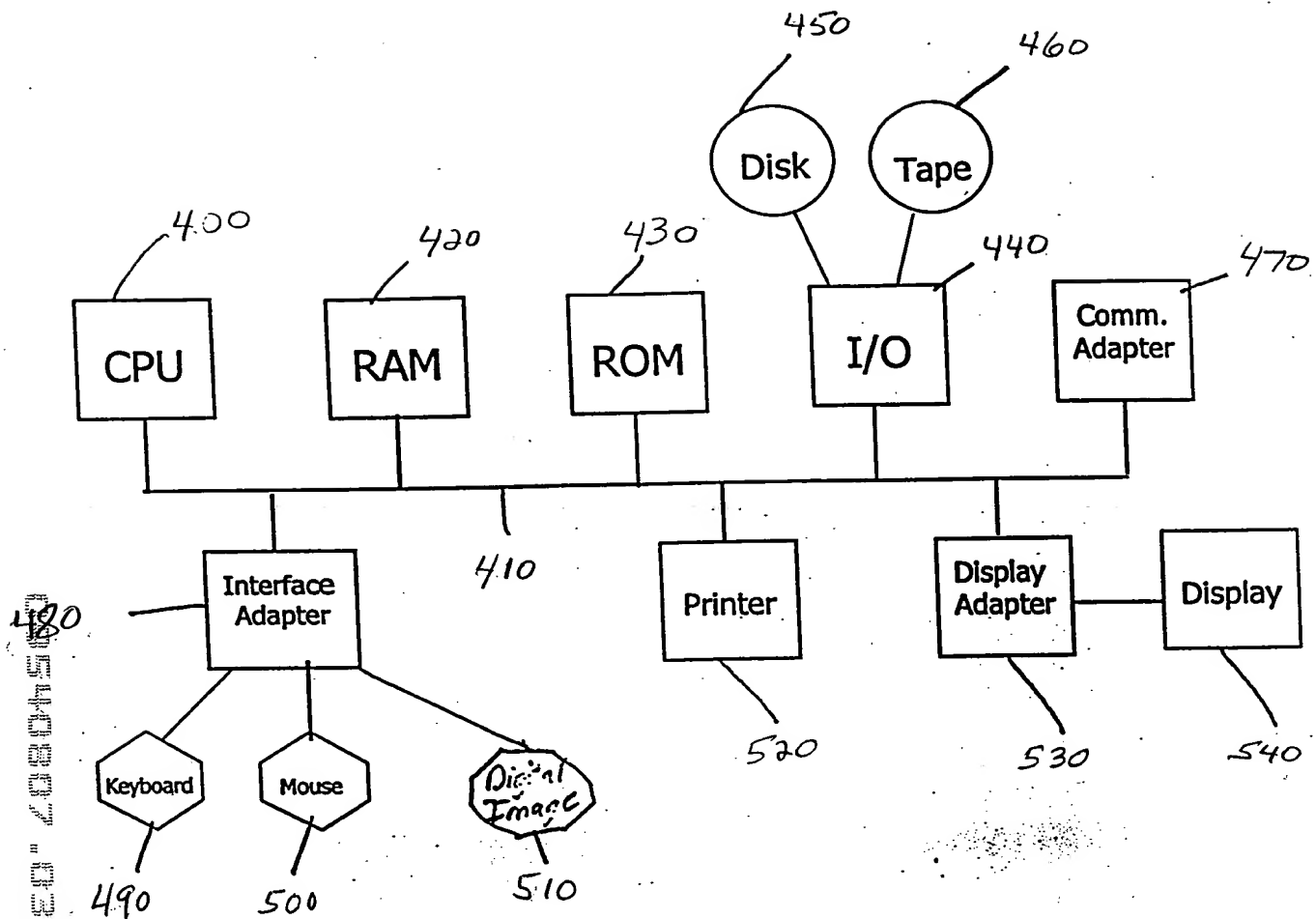


Figure 8